

? b 810

[File 810] **Business Wire** 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.

? t 0416186/full

0416186/9 Links

Business Wire

(c) 1999 Business Wire . All rights reserved.

0416186 BW0003

STANFORD TECHNOLOGY : SQL Studio Version 2.0 extends visual interface to Oracle7 for programmers and DBAs

July 12, 1994

Byline: Business Editors and Computer Writers

Dateline: SAN FRANCISCO

Time: 05:00 PT

Word Count: 852

SAN FRANCISCO--(BUSINESS WIRE)--July 12, 1994--Stanford Technology Group Inc. Tuesday announced the immediate availability of SQL Studio Version 2.0 for Oracle7.

SQL Studio, the leading graphical programming environment for Oracle7, now provides more than double the number of features of Version 1.2. SQL Studio V2.0 provides visual editors for all of the key Oracle7 objects, including stored procedures, functions, packages, triggers, tables, constraints, indexes, views, roles, grants, sequences and more.

SQL Studio's new graphical object editors make it easy to create and edit table and index definitions against a live Oracle database. SQL Studio supports all key Oracle7 features, including table and column-level comments. With the click of an icon, SQL Studio reveals the Oracle transaction and storage parameters.

SQL Studio also manages all types of constraints, including primary key, foreign key, check, not null, and unique constraints. Administrators can enable or disable an existing constraint by clicking on an icon.

"Oracle customers are looking for graphical, easy to use tools to manage their databases," said Bhushan Fotedar, senior product manager at Oracle Corp. "Leveraging the advanced features of Oracle7, SQL Studio simplifies database work with its graphical desktop environment."

With SQL Studio users don't need to remember all of Oracle's data dictionary views. "SQL Studio provides the access to Oracle7 features that Oracle itself doesn't provide," said Tim Gertis of